## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Previously presented) A housing for a mobile terminal comprising:
- a top portion configured to accept an accessory for a mobile terminal with a bar code reader, via a rail frame affixed to an accessory compartment of the top portion, the rail frame comprising a mounting component that engages with the accessory and guides the accessory into the compartment, the rail frame further comprising a locking component that engages the accessory within the top portion, the top portion adapted to accept a key pad via a transitional frame, the key pad has a width larger than a width of the top portion of the housing; and
  - a bottom portion with a handle configured to be held in the palm of a hand.
- 2. (Original) The housing of claim 1, the mounting component and the locking component located at an end of the rail frame.
- 3. (Original) The housing of claim 1, the rail having a channel shaped or tapered cross section.
- 4. (Original) The housing of claim 1, the rail selected from the group consisting of metal and plastic.
- 5. (Original) The housing of claim 1, the handle comprising a handle compartment for hosting a stylus of the mobile terminal.
- 6. (Original) The housing of claim 5, the handle compartment further comprising sculpted ribs on an inner side as to guide the stylus therewithin.

- 7. (Original) The housing of claim 1, the bottom portion comprising a mass element for lowering a center of gravity of the mobile terminal.
- 8. (Original) The housing of claim 7, the location of the mass element being adjustable for balancing a weight of the terminal according to a user's preference.
- 9. (Original) The housing of claim 1, the bottom portion further comprising shock isolation in a form of a rubber component with a grove.
- 10. (Original) The housing of claim 9, the rubber component insert molded as part of the bottom portion.
- 11. (Original) The housing of claim 1, the handle further comprises a neck grip feature as a raised projection protruding out therefrom.
- 12. (Original) The housing of claim 11, the neck grip feature insert molded as part of the handle.
- 13. (Original) The housing of claim 11, the neck grip feature placed on an opposite side of a trigger of the handle.
- 14. (Original) The housing of claim 11, the neck grip feature provides a rest region for a user's hand.
- 15. (Canceled)
- 16. (Original) The housing of claim 10, the top portion or the transitional frame includes a latching assembly.
- 17. (Canceled)

1570/SYMBP160US

- 18. (Withdrawn) A mobile terminal comprising:
  - a memory unit;
- a display mounted on a top surface of a housing for the mobile terminal; and
- a key pad with at least one further display mounted on a side, the display and the further display for displaying a data stored in the memory unit or inputted via the keypad.
- 19. (Withdrawn) The mobile terminal of claim 18, further comprising a transitional frame for mounting an oversized key pad.
- 20. (Withdrawn) The mobile terminal of claim 18, further comprising:

a laser emitting components emitting a laser beam at a first angle of about 207°, the first angle defined in a vertical plane that symmetrically divides the mobile terminal in two halves, the first angle being measured clockwise with an initial side substantially parallel to a handle and an extended side substantially defining the laser beam path with a vertex positioned within the top housing.

- 21. (Withdrawn) A mobile terminal comprising:
  - a CPU;
  - a bar code reader
  - a display unit; and
- a key pad having at least one LED being activated upon a change of mode or function of the mobile terminal, as to alert a user of the change by at least one of a color of the LED and brightness of the LED.
- 22. (Canceled)

1570/SYMBP160US

- 23. (Withdrawn) A mobile terminal comprising:
  - a bar code reader; and
- a modular counter-weight that facilitates establishing a center of gravity of the device to facilitate holding the device.
- 24. (Withdrawn) A portable bar code scanning device, comprising: means for reading a bar code; and means for establishing a center of gravity of the device to facilitate holding the device.
- 25. (Withdrawn) A key pad for incorporating with a mobile terminal comprising: an LED for lighting a surface of the key pad upon a change of mode or function of the mobile terminal, as to notify a user of the change.
- 26. (Withdrawn) The keypad of claim 25, the lighting comprises a change of brightness.
- 27. (Previously presented) A connection assembly that connects a key pad to a mobile terminal comprising:
- a mounting frame connectable to a plurality of key pads, the mounting frame further connectable to over-sized key pads;
- a latch or notch element positioned on an outer side of the mounting frame; and a matching latch or notch element that corresponds to the latch or notch element and engages therewith to connect the mounting frame to a mobile terminal.

28. (Previously presented) A method of connecting a key pad to a mobile terminal comprising:

providing a transitional frame connectable to a mobile terminal, the transitional frame further connectable to a plurality of keypads including key pads with widths greater than the width of the mobile terminal; and

determining selection of a key pad from the plurality of keypads, for connection to the mobile terminal by the transitional frame.

- 29. (Previously presented) The method of claim 28 further comprising accepting the keypad by the transitional frame.
- 30. (Previously presented) The method of claim 29 further comprising accepting the mobile terminal by the transitional frame for connection to the key pad.
- 31. (Previously presented) The method of claim 30 further comprising maintaining a position of the key pad on the mobile terminal by the transitional frame *via* at least one latch or notch mechanism.
- 32. (Previously presented) A method of connecting a key pad to a mobile terminal comprising:

selecting a key pad from a plurality of keypads, each of the plurality of keypads connectable to a transitional frame, the transitional frame connectable to a mobile terminal, the transitional frame further connectable to key pads larger than the mobile terminal:

connecting the keypad to the transitional frame; and connecting the transitional frame to the mobile terminal.